REMARKS

Claims 1-11 are pending in the application.

Claims 1-11 have been rejected.

Claim 1 has been amended as set forth herein.

Claims 1-11 remain pending in this application.

Reconsideration of the claims is respectfully requested.

I. CLAIM REJECTION – 35 U.S.C. § 101

Claims 1-10 were rejected under 35 U.S.C. § 101 as being directed to non-statutory subject

matter. The Applicants have amended Claim 1 to clarify that the units recited in Claim 1 are

associated with a particular machine, i.e., a vector processor, to further place Claim 1 as a device

claim. The Applicants respectfully request that the amendment to Claim 1 be entered as the

amendment does not add any new subject matter. Also, the amendment to Claim 1 would not require

further search as Claim 11 already recites a vector processor.

Accordingly, the Applicants respectfully request withdrawal of the § 101 rejection of Claims

1-10.

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II. CLAIM REJECTION – 35 U.S.C. § 102

Claims 1-11 were rejected under 35 U.S.C. § 102(e) as being anticipated by Erdogan et al. (U.S. Patent No. 7,076,514, hereinafter referred to as "Erdogan"). The rejection is respectfully traversed.

A cited prior art reference anticipates the claimed invention under 35 U.S.C. § 102 only if every element of a claimed invention is identically shown in that single reference, arranged as they are in the claims. MPEP § 2131; *In re Bond*, 910 F.2d 831, 832, 15 U.S.P.Q.2d 1566, 1567 (Fed. Cir. 1990). Anticipation is only shown where each and every limitation of the claimed invention is found in a single cited prior art reference. MPEP § 2131; *In re Donohue*, 766 F.2d 531, 534, 226 U.S.P.Q. 619, 621 (Fed. Cir. 1985).

The Applicants respectfully submit that Erdogan fails to show each and every limitation of Claim 1. Specifically, Claim 1 recites, "at least two weighted sum units, each weighted sum unit being arranged to provide an intermediate-code vector which is a weighted sum of a plurality of the basic-code vectors."

The Office Action continues to suggest that the first summer and the second summer shown in FIG. 12 of Erdogan are weighted sum units. For ease of reference, the first and second summers of Erdogan are described as follows:

FIG. 12 illustrates a low complexity, efficient polyphase structure, according to an embodiment of the present invention. A first portion of the polyphase structure includes filters C_{11} , C_{12} , C_{13} and C_{14} for receiving inputs D_{11} , D_{12} , D_{21} , and D_{22} respectively. The outputs of filters C_{11} , C_{12} , C_{13} and C_{14} are then **combined by a first summer** and received by filter F_1 . A second portion of the polyphase structure includes filters C_{21} , C_{22} , C_{23} and C_{24} for receiving inputs D_{11} , D_{12} , D_{21} , and D_{22}

respectively. The outputs of filters C₂₁, C₂₂, C₂₃ and C₂₄ are then combined by a second summer and received by filter F₂. The outputs of filters F₁ and F₂ are combined by a third summer and received by a decimator structure. The decimator structure may include a Kth order integrator filter S₁, a downsampling function block N and a Kth order differentiator S₂. The decimator structure generates a digital sigma-delta output. (Col. 18, line 60-Col. 19, line 8.) (Emphasis added by the Applicants.)

As disclosed, the first and second summers of Erdogan simply sum the outputs of the filters. The Applicants are unable to find any mention of taking <u>weighted</u> sums in Erdogan. The Applicants also are unable to find any scaling or weighting with factors/coefficients by the first and second summers as suggested by the Office Action.

The Office Action now attempts to compensate for this deficiency in the teaching of Erdogan by suggesting that this is a reasonable broadest interpretation of the claims in light of the specification. However, as established above, the first and second summers of Erdogan simply sum the outputs of the filters and cannot be said to be **weighted** sum units. Therefore, the Office Action is not taking a reasonable broadest interpretation of the claims. The Office Action is simply ignoring an element of the claim, and the Applicants respectfully request that **all** limitations of the claimed invention be considered when determining patentability.

In distinct contrast to Erdogan, Paragraph [0009] of the Applicants' published application discloses:

[0009] The device according to the invention is provided with at least two weighted sum units, which are able to make a selection out of a plurality of incoming basic-code vectors by means of a weighted sum operation, under the control of a configuration word. The elements of this configuration word represent the weighting factors which are used to select or deselect a basic-code vector. The selected basic-code vectors are added together and the result of the weighted sum operation is then

output as an intermediate-code vector. Subsequently, the intermediate-code vectors are added together by an add unit and output as a composite-code vector. The ability to make selections out of a plurality of incoming basic-code vectors and to add intermediate-code vectors into a composite-code vector, together with the ability to configure the operations of the functional units of the device by means of configuration words, increases the flexibility of the device significantly. This flexibility is needed to support a variety of transmission standards.

Accordingly, even if one were to take a reasonable broadest interpretation of the claims in light of the specification as suggested by the Office Action, the outputs of the first and second summers of Erdogan still cannot be said to be **weighted** sum units.

Furthermore, the Office Action continues to suggest that the output of the first and second summers of Erdogan is an intermediate-code vector which is a weighted sum of a plurality of the basic-code vectors. However, the first and second summers of Erdogan relate to analog to digital conversion (ADC). The first and second summers of Erdogan do not relate to standards and codes. Therefore, their outputs cannot be said to be an intermediate-code vector.

The Office Action also appears to suggest that the claims do not explicitly exclude interpreting A/D conversion as codes. First, the Applicants respectfully submit that one of ordinary skill in the art would interpret an intermediate-code vector as excluding A/D conversion. Second, claims are to be interpreted in light of the specification, and Paragraphs [0002] to [0009] of the Applicants' application clearly excludes interpreting an intermediate-code vector to include A/D conversion. For ease of reference, the sections pertaining to the filtered digital signal input and output of the first and second summers of Ergodan are set forth below:

Another aspect of the present invention relates to Analog to Digital Conversion (ADC), which is a process of sampling a continuous-time analog signal in time and mapping these time samples into a digital sequence with finite levels. ADC refers to discretization of an input analog signal in both time and magnitude. For example, Sigma Delta converters provide high resolution analog to digital conversion. The high resolution may be achieved through over-sampling of an input signal at a rate higher than its bandwidth. ...

An embodiment of the present invention is directed to a polyphase combiner and sigma-delta decimator block structure. ...

FIG. 6 illustrates an analog to digital converter, according to an embodiment of the present invention. Analog signals are converted into digital signals by AID Converters by various methods, which may include Sigma-Delta A/D conversion. For high performance Sigma-Delta A/D conversion, an input analog signal may be sampled into a 2-bit (in some cases one bit or other number of bits) high-rate digital signal by Analog Sigma-Delta block 610. The digital signal is then down-sampled and converted into a high resolution (e.g., 16-bit) and lower rate digital signal by a Digital Sigma-Delta Decimator block 620. As shown in FIG. 6, Analog Sigma-Delta block 610 generates a two-bit digital output, D₁ and D₂. Both D₁ and D₂ are binary signals with rate R. For example, D₁ carries a sampled signal with quantization noise and D₂ carries quantization noise cancellation information. The Digital Sigma-Delta Decimator 620 combines D₁ and D₂ and then decimates the combination by a factor M. ...

FIG. 12 illustrates a low complexity, efficient polyphase structure, according to an embodiment of the present invention. A first portion of the polyphase structure includes filters C_{11} , C_{12} , C_{13} and C_{14} for receiving inputs D_{11} , D_{12} , D_{21} , and D_{22} respectively. The outputs of filters C_{11} , C_{12} , C_{13} and C_{14} are then combined by a first summer and received by filter F_1 . A second portion of the polyphase structure includes filters C_{21} , C_{22} , C_{23} and C_{24} for receiving inputs D_{11} , D_{12} , D_{21} , and D_{22} respectively. The outputs of filters C_{21} , C_{22} , C_{23} and C_{24} are then combined by a second summer and received by filter F_2 . The outputs of filters F_1 and F_2 are combined by a third summer and received by a decimator structure. The decimator structure may include a Kth order integrator filter S_1 , a downsampling function block N and a Kth order differentiator S_2 . The decimator structure generates a digital sigma-delta output. (Col. 17, line 13-Col. 19, line 8.) (Emphasis added by the Applicants.)

Thus, the first and second summers of Erdogan provide a sum of filtered binary signals and do not relate to standards and codes. A sum of filtered binary digital signals is not an intermediate-code vector which is a weighted sum of a plurality of the basic-code vectors.

The Office Action appears to suggest that the claims do not explicitly exclude the digital data outputs of the first and second summers and that these outputs can be considered as codes. However, in distinct contrast to Erdogan, Paragraphs [0002] to [0004] and [0009] of the Applicants' published application disclose:

[0002] There is a variety of CDMA-like transmission standards, for example UMTS, CDMA2000, TD-SCDMA, and standards for other applications based on spread spectrum technology such as the global positioning system (GPS). Each of these standards uses a variety of different codes for synchronization, spreading and despreading, scrambling and descrambling, preambles and for other purposes. These codes are typically composed from a variety of basic codes, such as pseudo noise (PN) codes, Hadamard codes and OVSF codes. The basic codes often have parameters, for example generator polynomials, offsets and masks.

[0003] A specific composite code can typically be generated by relatively simple and cheap hardware, like a linear feedback shift register (LFSR). A UMTS receiver, for example, then uses a variety of such generators to generate a specific composite code. However, this specific composite code is directly associated with the UMTS standard and therefore it is not generic.

[0004] Configurable vector processors can be equipped with code generators, so that they are capable of handling different standards and codes. Furthermore, they can be arranged to provide support for related functions such as cyclic redundancy check (CRC). A configurable vector processor would then be equipped with a plurality of generators which generate basic codes in vector format. However, a disadvantage of such a configurable vector processor is that it cannot provide a composite code which is dependent on such basic codes. This is necessary if the configurable vector processors should be flexible enough to support a variety of CDMA-like standards.

[0009] The device according to the invention is provided with at least two weighted sum units, which are able to make a selection out of a plurality of incoming basic-code vectors by means of a weighted sum operation, under the control of a configuration word. The elements of this configuration word represent the weighting factors which are used to select or deselect a basic-code vector. The selected basic-code vectors are added together and the result of the weighted sum operation is then output as an intermediate-code vector. Subsequently, the intermediate-code vectors are added together by an add unit and output as a composite-code vector. The ability to make selections out of a plurality of incoming basic-code vectors and to add intermediate-code vectors into a composite-code vector, together with the ability to configure the operations of the functional units of the device by means of configuration words, increases the flexibility of the device significantly. This flexibility is needed to support a variety of transmission standards.

Again, claims are to be interpreted in light of the specification, and Paragraphs [0002] to [0009] of the Applicants' application clearly excludes interpreting a sum of filtered binary digital signals as an intermediate-code vector which is a weighted sum of a plurality of the basic-code vectors.

Accordingly, the Applicants respectfully submit that Erdogan fails to describe, teach or suggest "at least two weighted sum units, each weighted sum unit being arranged to provide an intermediate-code vector which is a weighted sum of a plurality of the basic-code vectors" as set forth in independent Claim 1. Thus, the Applicants respectfully submit that the Office Action fails to establish a *prima facie* case of anticipation.

Independent Claim 11 recites limitations analogous to the novel limitations emphasized above in traversing the rejection of Claim 1 and, therefore, also is patentable over Erdogan. Therefore, the Applicants respectfully submit that independent Claims 1 and 11 are patentable over the cited references.

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CONCLUSION

As a result of the foregoing, the Applicant asserts that the remaining Claims in the Application are in condition for allowance, and respectfully requests an early allowance of such Claims.

If any issues arise, or if the Examiner has any suggestions for expediting allowance of this Application, the Applicant respectfully invites the Examiner to contact the undersigned at the telephone number indicated below or at *rmccutcheon@munckcarter.com*.

The Commissioner is hereby authorized to charge any additional fees connected with this communication or credit any overpayment to Deposit Account No. 50-0208.

Respectfully submitted,

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